Norm Moore

From:

Karen Fann

Sent:

Friday, November 15, 2019 1:31 PM

To:

Grant Kidwell

Subject:

Re: Invitation to ALEC Nuclear Power Plant Tour

Thanks Grant Sorry I cant make it. I'll be in board meetings all day Tuesday

Sent from my iPhone

On Nov 15, 2019, at 12:58 PM, Grant Kidwell <gkidwell@alec.org> wrote:

Dear Senate President Fann

I am reaching out to let you know about an exciting tour for legislators attending the <u>ALEC State and Nation Policy Summit conference</u>. On Tuesday the day before the SNPS conference, ALEC members have the opportunity tour the Palo Verde Nuclear Power Plan. If interested, please respond by replying to this email to let me know. Space is limited. Please let me know if you would like to attend by Tuesday November 19th and I will send you the registration form.

Tuesday December 3rd 9:30 am to 5:30 pm Palo Verde Nuclear Power Plant Tour

9:30 am to 5:30 pm with Lunch include. We will be touring the Palo Verde Nuclear Power Plant operated by Arizona Public Service. The power plant is the largest in the US providing power to around 4 million people and sits on just 4,000 acres of land. This will be an exciting opportunity to learn about how nuclear power provides reliable energy to millions of Americans and is an experience you don't want to miss. Space is limited due to security procedures for entering the plant. We will be departing at 9:30 am on Tuesday morning from the Westin Kierland resort so it will require out of state attendees to come in Monday night December 2nd. There are hotel reimbursement funds available for up to \$200 for Monday night. The Westin Kierland Resort may be full for Monday night. Other hotels near by the Westin Kierland include the Hampton Inn & Suites Phoenix/Scottsdale (16620 N Scottsdale Rd, Scottsdale, AZ 85254) and Best Western Plus Scottsdale Thunderbird Suites (7515 E Butherus Dr, Scottsdale, AZ 85260)

For more information on the Palo Verde Plant, check out its profile on the Nuclear Regulatory Commission Website.

Sincerely,